			·		_			<i>0</i> -11		
PATENT APPLICATION FEE DETERMINATION RECORD  Effective January 1, 2003  CLAIMS AS FILED - PART !  (Column 1) (Column 2)					Application or Docket Number  D  MER. Ck27-39					
					TOTAL CLAIMS	14			RA	ΓĒ
FOR	MANGER FRED	NUMB	ER EXTRA	BASH	FEE	375.00	OR	rasic fee	750.00	
TOTAL CHARGEABLE CLAIMS	/ 4- minus 20-	6		XS	9=		OR	X\$18=		
NDEPENDENT CLAIMS	/ minus 3	/ minus 3 = 0		X4	2=		OR	X84°		
MULTIPLE DEPENDENT CLAIM PRESENT			-14	0=		OR				
If the difference in column 1 i	s less than zero, ent	er "0," in (	oolumn 2	TO	AL	-	OR	TOTAL	20	
	AMENDED - PA						,	OTHER		
12/28/04 (Column 1)		um 2)	(Cotumn 3)	SM	WL.	ENTITY	OR	SMALL		
CLUMS	HIL	HEST	PRESENT			ADDI-			ADDI-	
AFTER	PRE	VIOUSLY ED FOR	EXTRA	RA	TE	TIONAL		PATE	TIONAL	
REMAINING AFTER AMENDMENT	Minus + a		- 8	×\$	9=		OR	X\$18=	400	
Independent - 3	Minus	3	•—	X4	2=		OR	X84=		
FIRST PRESENTATION OF	MULTIPLE DEPENDE	NT CLAIM			_	-			<u> </u>	
•				114			OR		7.0	
				ADDIT	otal Fee		OR	ADDIT. FEE	400	
5/23/15 (Column 1)	(Co	tumn 2)	(Column 3)			· ·				
CLAIMS REMAINING	NI.	MBER	PRESENT	RA	76	ADDI- TIONAL		RATE	ADDI- TIONAL	
AFTER AMENOMENT		VIOUSLY ID FOR	EXTRA		; E	FEE	]		FEE	
Total . 28	Minus ••	28		X\$	8=		OR	X\$18=		
REMARING AFTER AMENDMENT Total - 38 Independent - 3	Minus	3	- /	X4	2=	·	OR	X84=		
FIRST PRESENTATION OF	MULTIPLE DEPENDE	NT CLAIN		.+14	0-		OR	+280=		
		•			OYAL		OR	ADDIT, FEE		
MIKINE		Lanc Al	(Calima M	ADDIT	. PRE			~~~.		
COlumn 1 CANAS	His His	OHEST	(Column 3)	-	-	ADDI-	1		ADDI-	
U REMAINING	Ni PRE	VIOUSLY	PRESENT	RA	TE	TIONAL	1	PATE	TIONA	
AMENDMEN		ID FOR	+			FEE	1	-	FEE	
Total 38	Minus **	<u> </u>		XS	9=	<u> </u>	OR	X\$18-	<b> </b>	
independent "3	Minus ***	3		Χ¢	2=		OR	X84=		
FIRST PRESENTATION OF	MULTIPLE DEPENDE	MI CLA		111	IO=		OR	+280=		
• If the entry in column 1 is less the	n the entry in column 2, v	entes VI in c	olumn 3.	. 느	OYAL		<b>TOR</b>	TOTAL		
→ If the "Highest Number Previously	Paid For IN THES SPAL		MAN SE SENTER ST				3	ADUIT. PE		
The "Highest Number Previously	Paid For" (Total or Indep	endant) is 0	n Highest numb	er found in	Que et	ppropriate or	uz \$1 (	APERT 1.		
							IA C	EPARTMENT C	F CONNER	

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